		Subclass	ICATIC	: .	, , .			· · · · · · · · · · · · · · · · · · ·				ER
\$6~3		l°	SSUE CLASSIFICATION	·					<u>.</u> i		•	
	3	Ciass	SSUE				<u> ~:</u>			Ĺ		
	L	<u></u>	<i>=</i> J		<u>U.S. 1</u>	UTILI	TY Patent	Application PAT	ON FENT DATE			
		•	-		HK		6-3 a. C	274				
					BCAR	NEU		<u> </u>				
API	PLICATION 09/78			T/PRIOR	CLASS	10	SUBCLASS	ART UNIT 2834	EXAMINE Le,	R Dan	9	
ANTS	Joseph	oh t	ayto Garle	52	<u> </u>	<u> </u>	,- 4 · · · · · · · · · · · · · · · · · ·	<u> </u>				
APPLICANTS				řart,								
THE	Powe devi	ce a	mers und a	dor (ssoci	vstem Lated	n hav metho	ing diode ods .	support	and rup	ture	РТО-	-2040
F	2 P. 3 S. 3 O. 3	5.10°%		<u>. 715)</u>	x 7.9			eng je Nejski			12	/99
						Production Next and service				a tracina		
Total Control	22 mg - 12 mg	83 me 6		NY 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.5 ASA C 74		. d. C		rent de propriée de la constitue de la constit		N. W	
	44.4	tou.	1800	2 244	3.17.00.00	71 7 T TH	11700 - 1864 - EM 65	THE STATE OF THE STATE OF	A STATE OF THE STA	100	Control of the second s	16.
		Kidas Ki	anaje Cart	Trans Vizitatia	IS	SUINC	G CLASSI	FICATION		AND STREET		16.
	on	OHAL	<u>1227</u> 1		IS	SUINC	3 CLASSI	CROSS RE	FERENCE(S)	a de un		
	on On	OINAL	the way with the	ČLASS	178 17	SUINC	3 CLASSI	CROSS REI	Terence(s) Esúbchass	a di u		
	(a) (a) (b) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	OINAL T	the way with the	CLASS		gi Kanada	S CLASSI	CROSS REI	FERENCE(S)	PEA'SI	ock)	
in	ČNI GPASSE TERNATIO		SÜB	A CALL		CLASS	S CLASSI	CROSS REI	FERENCE(S)	PEA'SI		
in in	*#WX5#		SÜB	A CALL		CLASS	S CLASSI	CROSS REI	FERENCE(S)	PEA'SI	ock)	
IN IN	*#WX5#		SÜB	A CALL		CLASS	S CLASSI	CROSS REI	FERENCE(S)	PEA'SI	ock)	
	*#WX5#		SÜB	A CALL		CLASS	S CLASSI	CROSS REI	FERENCE(S)	PEA'SI	ock)	
	*#WX5#		SÜB	A CALL		CLASS	S CLASSI	CROSS RE	FERENCE(S)	PÉR S	ock)	
	*#WX5#		SÜB	A CALL		CLASS	S CLASSI	CROSS RE	FERENCE(S)	PÉR S	ock)	et
	TERNATIO	ONAL (SUB :LASSI	A CALL		CLASS	G CLASSI	CROSS RE	FERENCE(S) SURCHASS Continued on Iss	pen is light	ock)	
	TERNATIO	ONAL (CLASSI	A CALL	DN	CLASS	S CLASSI	CROSS RE	FERENCE(S) SURCHASS Continued on Iss	pen Bl	ock)	
	TERNATIO	MINAL	SUB CLASSI	A CALL	DN	class	BUILDRAWINGS	GROSS REI	Continued on Is	PER BL	inside File Jacke	for O
	TERNATION THE TE	MINAL CONTRACTOR OF THE PROPERTY OF THE PROPER	SUB CLASSI ER	A CALL	DN	CLASS	DRAWINGS Figs. Drwg.	CROSS REI	Continued on Is	PER BL	inside File Jacks	for O
	TERNATION TO THE TERNAT	MINAL (ER patent	FICATIO	DN	CLASS	BUILDRAWINGS	GROSS REI	Continued on Is	PER BL	inside File Jacks	for O
	TERNATION The term ubsequent to as been dis	WINAL CONTROL OF THE PROPERTY	SUB CLASSI ER	(date)	Sheets	CLASS	DRAWINGS Figs. Drwg.	CROSS REI	Continued on is:	Sue Silp i	inside File Jacket ALLOWED Print Claim OWANCE MA	for O
	TERNATIO TERNATIO THE term ubsequent to as been discovered by the term not extend by the term of the extend by the extend by the term of the extend by	WINAL CONTROL OF THE PROPERTY	SUB CLASSI ER	(date)	Sheets	CLASS	DRAWINGS Figs. Drwg.	CROSS REI	Continued on Is	Sue Silp i	inside File Jackets ALLOWED Print Claim (for O
	TERNATIO TERNATIO THE term ubsequent to as been discovered by the term not extend by the term of the extend by the extend by the term of the extend by	WINAL CONTROL OF THE PROPERTY	SUB CLASSI ER	(date)	Sheets	CLASS , , , , , , , , , , , , , , , , , ,	DRAWINGS Figs. Drwg.	CROSS REI	Continued on is: Amount	sue Silp I	inside File Jacket ALLOWED Print Claim OWANCE MA	for O
	TERNATIO TERNATIO THE term ubsequent to as been discovered by the term not extend by the term of the extend by the extend by the term of the extend by	MINAL (WINAL (of this poclaimed n of this eyond tr. No	ER patent patent she expira	(date)	Sheets	CLASS , , (Assistant	DRAWINGS Figs. Drwg.	Print Fig.	Continued on is: Amount	sue Silp I	inside File Jacker ALLOWED Print Claim OWANCE MA	for O